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› [TATTMUSE Tattoo Transfer Paper \(Model A887\) Instruction Manual](#)

TATTMUSE A887

TATTMUSE Tattoo Transfer Paper Instruction Manual

Model: A887

1. PRODUCT OVERVIEW

The TATTMUSE Tattoo Transfer Paper is designed for creating clear and precise tattoo stencils. This A4 size (8.27 x 11.69 inches) thermal stencil paper features a 4-layer construction, ensuring high-quality transfers for both thermal printers and hand-drawn designs. It is compatible with various thermal tattoo template printers, including M08F, A886, A887, P90, and ITP05 models.

Key Features:

- **Optimal Size:** A4 (8.27 x 11.69 inches) for standard use.
- **4-Layer Design:** Engineered for clear and efficient transfer.
- **High-Quality Materials:** Made with durable dyes and wax paper to prevent fading and smudging.
- **Versatile Use:** Suitable for thermal printers and manual drawing.
- **Clear Printing:** Ensures sharp and distinct stencil lines.

2. UNDERSTANDING THE 4 LAYERS

The TATTMUSE Tattoo Transfer Paper consists of four distinct layers, each serving a specific purpose in the transfer process:

1. **First Layer (White Master Plate):** This is the sheet where your design will be transferred or drawn.
2. **Second Layer (Semi-Transparent Protective Paper):** This protective sheet must be removed and discarded before use.
3. **Third Layer (Blue Carbon Paper):** This layer contains the ink that transfers the design.
4. **Fourth Layer (Yellow Backing Board):** This provides support and holds the carbon paper in place.

4 Layers of Tattoo Transfer Paper



Figure 2.1: Illustration of the 4-layer structure of the tattoo transfer paper.

3. METHODS OF USE

There are two primary methods for utilizing the TATTMUSE Tattoo Transfer Paper:

3.1. Using a Thermal Tattoo Printer

This method is recommended for efficient and precise duplication of designs.

1. **Prepare the Paper:** Gently tear off the yellow backing paper from the transfer sheet. Then, remove the semi-transparent protective paper.
2. **Insert into Printer:** Open your thermal tattoo printer and carefully insert the prepared transfer paper. Ensure the ribbon side (the side with the blue carbon layer exposed) is facing towards the thermal head of the printer.
3. **Print the Design:** Connect your printer to your device (e.g., smartphone, computer) and send the desired tattoo design for printing. The printer will transfer the design onto the white master plate.

For Thermal Tattoo Printer

1



Tear off The Yellow Protective Paper

Remove the Protective Paper

2



Insert the Paper and Print (Ribbon Side Towards the Thermal Head)

3



Figure 3.1: Steps for preparing and printing with a thermal tattoo printer.

3.2. Hand Drawing

For custom designs or when a printer is not available, you can draw directly onto the paper.

1. **Prepare the Paper:** Remove the semi-transparent protective paper from the transfer sheet.
2. **Draw Your Design:** Place the white master plate on a flat surface. Using a pencil or stylus, draw your desired pattern directly onto the white tracing paper. Apply firm, even pressure to ensure the design transfers clearly to the carbon layer below.

Two Ways to Use



Thermal Printer

- ✓ Saves Working Time
- ✓ Easy to Operate

Hand Drawing

- ✓ Copies Clear Patterns
- ✓ Transfers Clear Images
- ✓ High Quality Colourants



Figure 3.2: Hand drawing method for tattoo stencils.

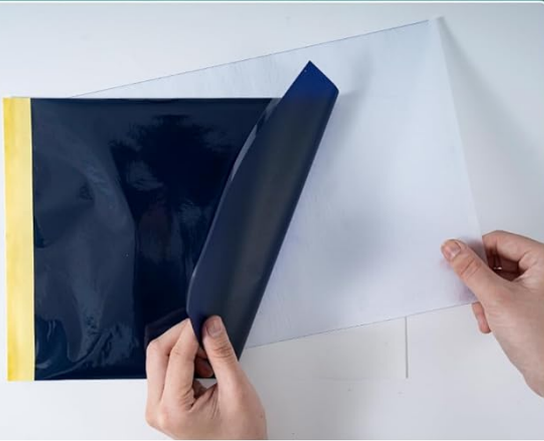
4. APPLYING THE STENCIL TO SKIN

Once your design is on the transfer paper, follow these steps to apply it to the skin:

1. **Prepare the Skin:** Ensure the skin area where the tattoo will be applied is clean, dry, and free of oils or lotions.
2. **Apply Transfer Media:** Tattoo transfer paper needs to be used in conjunction with a transfer gel or stencil ointment. Apply a thin, even layer of this additional template ointment to the skin area.
3. **Position the Stencil:** Carefully place the patterned face of the transfer paper (the side with the blue design) down onto the prepared skin.
4. **Apply Pressure:** Press the back of the pattern onto the skin for at least 3 seconds. Ensure even pressure across the entire design.
5. **Remove Backing Paper:** Gently peel off the backing paper from the skin. The stencil design should now be clearly transferred onto the skin.
6. **Allow to Dry:** Let the transferred stencil dry completely before proceeding with tattooing.

For Hand Drawing

1



Remove the protective paper

2



Drawing with a pencil on white tracing paper

3



Apply the transfer gel to the skin

4



Press the stencil paper onto the skin to transfer

Figure 4.1: Steps for applying a hand-drawn stencil to the skin.

Video Demonstration: Thermal Printer Use and Stencil Application

Your browser does not support the video tag.

Video 4.1: Demonstration of using the TATTMUSE Tattoo Transfer Paper with a thermal printer and applying the stencil to skin.

5. PRODUCT SPECIFICATIONS

Specification	Detail
Product Dimensions	11.89 x 8.27 x 0.49 inches
Item Model Number	A887
ASIN	B0DWXRTQP4

Specification	Detail
Item Weight	1.17 pounds
Manufacturer	TATTMUSE
Color	Black
Size	A4 Size
Water Resistance Level	Not Water Resistant

6. CARE AND STORAGE

To maintain the quality and effectiveness of your TATTMUSE Tattoo Transfer Paper:

- Store the paper in a cool, dry place away from direct sunlight and excessive heat.
- Keep the paper flat to prevent curling or creasing, which can affect transfer quality.
- Avoid exposing the paper to moisture or humidity.

7. TROUBLESHOOTING

If you encounter issues with the transfer paper, consider the following:

- **Faint or Incomplete Transfer:** Ensure sufficient pressure was applied during hand drawing or printer use. Check if the thermal printer's settings are optimized for stencil paper. Verify that the protective layer was fully removed.
- **Smudged Transfer:** Allow the stencil to dry completely on the skin before touching or tattooing. Ensure the skin is clean and free of excess transfer gel.
- **Paper Jam in Printer:** Ensure the paper is inserted correctly and is not wrinkled or bent. Refer to your thermal printer's manual for specific paper loading instructions.

8. WARRANTY AND SUPPORT

Specific warranty information for the TATTMUSE Tattoo Transfer Paper is not provided in the product details. For any product-related inquiries, support, or to report issues, please contact TATTMUSE customer service through the retailer where the product was purchased.

